[72]	Inventors	Robert E. Curtiss Cupertino;			
	Appl. No. Filed Patented Assignee	Frank F. Rand, Jr., Los Altos Hills, Calif. 819,794 Apr. 28, 1969 Mar. 30, 1971 Lockheed Aircraft Corporation			
[,5]	rissignee	Burbank, Calif.			
[54] DUAL POWER TELESCOPE 1 Claim, 8 Drawing Figs.					
[52]	U.S. Cl	350/20,			
[51] [50]	Int. Cl Field of Sea	350/212, 350/54 			
		38, 42, 54, 194, 212; 356/(Inquired)			

[56]		References Cited			
UNITED STATES PATENTS					
729,848	6/1903	Common	350/194		
936,541	10/1909	Kellner	350/42		
1,042,346	10/1912	Henle	350/38UX		
1,290,777	1/1919	O'Brien	350/20		
2,409,186	10/1946	Bouwers	350/20		
3,173,012	3/1965	DeWinter	350/20X		

Primary Examiner—David H. Rubin
Attorneys—Robert B. Kennedy and George C. Sullivan

ABSTRACT: A dual-power telescope is disclosed comprising objective means, an eyepiece, and a Galilean telescope adapted to be interposed therebetween with the Galilean ocular positioned between the objective means and its focal plane and the Galilean objective positioned between the eyepiece and the focal plane of the objective means.

